

## **CLAIMS**

Therefore, having thus described the invention, at least the following is claimed:

1. A system for controlling document region analysis, comprising:
  2. an interim analyzer configured to perform an interim document analysis to identify a number of interim regions on a digital document at a first pixels-per-inch (PPI); and
    5. a complete analyzer configured to perform a complete analysis on at least one of the interim regions at a second PPI, thereby generating at least one complete region therefrom.

1. 2. The system of claim 1, further comprising a manual selector configured for a manual selection of at least one of the interim regions for the complete analysis.

1. 3. The system of claim 1, further comprising an automatic analyzer configured to automatically select at least one of the interim regions for the complete analysis.

1. 4. The system of claim 1, further comprising an interim region modifier configured to facilitate the manual alteration of at least one of the interim regions.

1           5.       The system of claim 1, further comprising an interim region analysis  
2       queue to which at least one selected interim region is applied, the complete analysis  
3       being performed thereon, the interim region analysis queue having an analysis priority  
4       according to which the interim regions undergo the complete analysis.

1           6.       The system of claim 5, further comprising an analysis queue priority  
2       controller configured to access the analysis priority of the interim region analysis  
3       queue, the interim region analysis queue being further configured to allow the  
4       alteration of the analysis priority.

1           7.       The system of claim 1, further comprising a display interface  
2       configured to display the interim regions, wherein the interim regions are identified  
3       with an interim indication, and the completed regions being identified with a complete  
4       indication.

1           8.       A system for controlling document region analysis, comprising:  
2               means for performing an interim document analysis to identify a  
3       number of interim regions on a digital document at a first pixels-per-inch (PPI); and  
4               means for performing a complete analysis on at least one of the interim  
5       regions at a second PPI, thereby generating at least one complete region therefrom.

1           9.       The system of claim 8, further comprising means for manually  
2       selecting at least one of the interim regions for the complete analysis.

1           10.     The system of claim 8, further comprising means for automatically  
2     selecting at least one of the interim regions for the complete analysis.

1           11.     The system of claim 8, further comprising means for manually altering  
2     at least one of the interim regions.

1           12.     The system of claim 8, further comprising an interim region analysis  
2     queue to which at least one selected interim region is applied, the complete analysis  
3     being performed thereon, the interim region analysis queue having an analysis priority  
4     according to which the interim regions undergo the complete analysis.

1           13.     The system of claim 8, further comprising means for displaying the  
2     interim regions, wherein the interim regions are identified with an interim indication,  
3     and the completed regions being identified with a complete indication.

1           14.     The system of claim 12, further comprising means for accessing and  
2     altering the analysis priority of the interim region analysis queue.

1           15.     A method for controlling document region analysis, comprising the  
2     steps of:  
3                 performing an interim document analysis to identify a number of  
4     interim regions on a digital document at a first pixels-per-inch (PPI); and  
5                 performing a complete analysis on at least one of the interim regions at  
6     a second PPI, thereby generating at least one complete region therefrom.

1           16.     The method of claim 15, further comprising the step of manually  
2     selecting at least one of the interim regions for the complete analysis.

1           17.     The method of claim 15, further comprising the step of automatically  
2     selecting at least one of the interim regions for the complete analysis.

1           18.     The method of claim 15, further comprising the step of manually  
2     altering at least one of the interim regions.

1           19.     The method of claim 15, further comprising the step of placing at least  
2     one selected interim region into an interim region analysis queue, the complete  
3     analysis being performed thereon, the interim region analysis queue having an analysis  
4     priority according to which the interim regions undergo the complete analysis.

1           20.     The method of claim 15, further comprising the step of displaying the  
2     interim regions, wherein the interim regions are identified with an interim indication,  
3     and the completed regions being identified with a complete indication.